## **Refine Search**

## Search Results -

Term Document	
STORE	622962
STORES	501766
(53 AND STORE).PGPB,USPT.	1
(L53 AND STORE ).PGPB,USPT.	1

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database

Database:

US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins

Search:

	Refine Search
Recall Text Clear	Interrupt ***

## Search History

DATE: Thursday, January 18, 2007 Purge Queries Printable Copy Create Case

Set Name side by side	Query	Hit Count	Set Name result set
DB=PG	SPB,USPT; PLUR=YES; OP=	ADJ	
<u>L57</u>	L53 and store	1	<u>L57</u>
<u>L56</u>	L53 and atm	2	<u>L56</u>
<u>L55</u>	L1 and wireless	0	<u>L55</u>
<u>L54</u>	11 and wireless	0	<u>L54</u>
<u>L53</u>	L52 and table	2	<u>L53</u>
<u>L52</u>	L51 and demand near basis	2	<u>L52</u>
<u>L:51</u>	L50 and slot	2	<u>L51</u>
<u>L50</u>	L45 and data adj block	2	<u>L50</u>
<u>L49</u>	L41 and data adj block	2	<u>L49</u>
<u>L48</u>	L45 and pointers	1	<u>L48</u>
L47	L45 and timeslot near table	0	L47

WEST Refine Search Page 2 of 3

L45 and slot near table	1	<u>L46</u>
L41 and identifier	2	<u>L45</u>
L41 and dynamically	1	<u>L44</u>
L41 and dynamic	2	<u>L43</u>
L41 and demand	2	<u>L42</u>
L40 and time near slot	3	<u>L41</u>
L38 and colliding	3	<u>L40</u>
L38 and collide	1	<u>L39</u>
L35 and collision near request	19	<u>L38</u>
L35 and colliding adj request	1	<u>L37</u>
L35 and colliding	57	<u>L36</u>
370/347.ccls.	1340	<u>L35</u>
L33 and identifier	5	<u>L34</u>
L32 and time adj slot	5	<u>L33</u>
L29 and data adj blocks	80	<u>L32</u>
L29 and data adj blockd	0	<u>L31</u>
L29 and time adj slot	15	<u>L30</u>
colliding near request	114	<u>L29</u>
L2 and packet	0	<u>L28</u>
L2 and frame	0	<u>L27</u> .
L23 and block	1	<u>L26</u>
L24 and block	0	<u>L25</u>
L23 and crash	0	<u>L24</u>
L1 and collision	1	<u>L23</u>
L1 and colliding	0	<u>L22</u>
L1 and request	0	<u>L21</u>
L18 and store near identifier	0	<u>L20</u>
L18 and store	. 1	<u>L19</u>
L16 and identifier	1	<u>L18</u>
L6 and timeslot	0	<u>L17</u>
L6 and time near slot	1	<u>L16</u>
L14 and scheduling	7	<u>L15</u>
L10 and blocks	13	L14
L11 and schedule	6	<u>L13</u>
L1 and scheduling	1	<u>L12</u>
L10 and data near blocks	6	<u>L11</u>
L9 and time near slot	16	<u>L10</u>
colliding near request	114	<u>L9</u>
L1 and request	0	<u>L8</u>
L1 and colliding	0	<u>L7</u>
L1 and collision	1	<u>L6</u>
	L41 and identifier L41 and dynamic L41 and dynamic L41 and demand L40 and time near slot L38 and colliding L38 and colliding L35 and colliding adj request L35 and colliding 370/347.ccls. L33 and identifier L32 and time adj slot L29 and data adj blocks L29 and data adj blockd L29 and time adj slot colliding near request L2 and packet L2 and packet L2 and frame L23 and block L24 and block L24 and block L24 and colliding L1 and colliding L1 and request L18 and store near identifier L18 and store L16 and identifier L6 and time slot L6 and time near slot L14 and scheduling L10 and blocks L11 and scheduling L10 and data near blocks L9 and time near slot colliding near request L1 and request L1 and scheduling L10 and data near blocks L9 and time near slot colliding near request L1 and request L1 and request	L41 and identifier 2 L41 and dynamically 1 L41 and dynamic 2 L41 and demand 2 L40 and time near slot 3 L38 and colliding 3 L38 and colliding 4 L35 and colliding 4 L35 and colliding 5 L35 and colliding 3 L38 and colliding 4 L35 and colliding 3 L38 and colliding 4 L35 and colliding 5 L35 and colliding 5 L32 and colliding 4 L35 and colliding 5 L32 and time adj slot 5 L29 and data adj blocks 80 L29 and data adj blocks 80 L29 and data adj blockd 0 L29 and time adj slot 15 colliding near request 114 L2 and packet 0 L2 and frame 0 L23 and block 1 L24 and block 1 L24 and block 0 L23 and crash 0 L1 and collision 1 L1 and collision 1 L1 and colliding 0 L1 and request 0 L18 and store 1 L16 and identifier 1 L6 and time near slot 1 L14 and scheduling 7 L10 and blocks 13 L11 and scheduling 1 L10 and data near blocks 6 L9 and time near slot 16 colliding near request 114 L1 and request 16 L1 and scheduling 1 L10 and data near blocks 6 L9 and time near slot 16 colliding near request 114 L1 and request 10 L1 and request 10 L1 and scheduling 1 L10 and data near blocks 6 L9 and time near slot 16 colliding near request 114 L1 and request 0 L1 and colliding 0

<u>L5</u>	L3 and dynamic	0	<u>L5</u>
<u>L4</u>	L3 and basis	0	<u>L4</u>
<u>L3</u>	L1 and link	1	<u>L3</u>
<u>L2</u>	L1 and demand	0	<u>L2</u>
T 1	5712851 pp	1	T.1

## END OF SEARCH HISTORY